

**Amendments to the Specification:**

Please replace the paragraph beginning at page 9, line 24 with the following amended paragraph:

The Ethernet hub also couples to PCI bus 239, which connects to PCI devices 241, 243, e.g., modem, SCSI controller. A flash memory 242 can also be coupled to the PCI bus. The flash memory can store passwords and security information, such as those implementations described in U.S. Serial No. 09/183,493, which is commonly owned, and hereby incorporated by reference. The hub 233 also couples to an I/O control 237, which connects to keyboard/mouse switch 245, which couples to keyboard/mouse 247. Optionally, the keyboard/mouse switch also couples to a second ~~keyboard/mouse~~ keyboard/mouse 259 via PS2 or USB signal line 251. The keyboard/mouse switch has at least a first state and a second state, which allow operation of respectively multiple keyboards or a single keyboard. The switch also couples to each I/O controller 221 in each ACM via lines 253, 255. The I/O control 237 also couples to an RGB switch 257, which allows video signals to pass to the first monitor 259. Alternatively, the RGB switch couples to a second monitor 261. The RGB switch includes analog video switches such as MAXIM's MAX4545.